

Crosswalk between Oregon Plan Volunteer Measures and Water Protection Rule Concepts

	Volunteer Action	Water Protection Rule Concept
Aquatic	<ul style="list-style-type: none"> <input type="checkbox"/> Place large wood <input type="checkbox"/> Reconnect side channels and alcoves with streams <input type="checkbox"/> Identify, control, and/or prevent aquatic invasive species 	<ul style="list-style-type: none"> <input type="checkbox"/> #5. Channel migration zones (September 2003)
Riparian	<ul style="list-style-type: none"> <input type="checkbox"/> Site specific plans <input type="checkbox"/> Improve resilience to disturbance events <input type="checkbox"/> Manage vegetation along small Type-N Streams to provide stream structure <input type="checkbox"/> Revegetate or reforest RMA within 2 years of disturbance event <input type="checkbox"/> Re-establish conifer tree diversity <input type="checkbox"/> Identify, control, and/or prevent invasive species <input type="checkbox"/> Other: Grazing management plan 	<ul style="list-style-type: none"> <input type="checkbox"/> #2. Use Type F prescriptions for large and medium Type N streams (March 2004) <input type="checkbox"/> #8. Basal area target increase for medium and small Type F streams (April 2009) <input type="checkbox"/> #9. 60% basal area cap (October 2003) <input type="checkbox"/> #10. No harvest within 1/2 RMA (October 2003) <input type="checkbox"/> #11. Retain largest trees within the RMA (October 2003) <input type="checkbox"/> #12. Small Type N streams (April 2009) <input type="checkbox"/> #14. Basal area targets for eastern Oregon (March 2004) <input type="checkbox"/> #15. No harvest alternative for eastern Oregon (March 2004) <input type="checkbox"/> #16. Small Type N streams for eastern Oregon (April 2004) <input type="checkbox"/> #17. Fish habitat incentives, e.g. grazing management (April 2004)